

The frequency of recessive alleles in a population.	Blue is dominant to red. The frequency of red individuals.
The frequency of individuals with the recessive phenotype.	The frequency of heterozygous individuals.
Axial is recessive to terminal. The frequency of individuals with a terminal allele and an axial allele.	Blue is dominant to red. The frequency of red alleles.
The frequency of homozygous recessive individuals.	Blue is dominant to red. The frequency of individuals with a blue allele and a red allele.
Blue is dominant to red. The frequency of blue alleles.	The frequency of dominant alleles in a population.
Axial is recessive to terminal. The frequency of terminal individuals.	The phenotypes in a population.
The frequency of individuals with the dominant phenotype.	Axial is recessive to terminal. The frequency of axial individuals.
Axial is recessive to terminal. The frequency of axial alleles.	Blue is dominant to red. The frequency of blue individuals.
The genotypes in a population.	The frequency of homozygous dominant individuals.
Axial is recessive to terminal. The frequency of terminal alleles.	White & Red are incompletely dominant. The frequency of pink individuals.



$$p^2$$

$$2pq$$

$$q^2$$

$$p$$

$$q$$